

PALM INTRANET

Day : Friday Date: 2/20/2004 Time: 09:33:56

Inventor Name Search Result

Your Search was:

Last Name = ISHIBASHI

First Name = KEIJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 27
10673238	Not Issued		09/30/2003	HEATING ELEMENT CVD SYSTEM AND CONNECTION STRUCTURE BETWEEN HEATING ELEMENT AND ELECTRIC POWER SUPPLY MECHANISM IN THE HEATING ELEMENT CVD SYSTEM	ISHIBASHI, KEIJI
10662339	Not Issued	030		FILM-FORMING SYSTEM AND FILM-FORMING METHOD	ISHIBASHI, KEIJI
10327132	Not Issued	160		SILICON OXIDE FILM FORMATION METHOD	ISHIBASHI, KEIJI
10326092	Not Issued	030		SILICON OXIDE FILM FORMATION METHOD	ISHIBASHI, KEIJI
10293698	Not Issued	030		HEATING ELEMENT CVD SYSTEM AND HEATING ELEMENT CVD METHOD USING THE SAME	ISHIBASHI, KEIJI
10264264	6661152	150		DIAMOND SUBSTRATE FOR SURFACE ACOUSTIC WAVE DEVICE, AND SURFACE ACOUSTIC WAVE DEVICE	ISHIBASHI, KEIJI
10130207	6593548	150	05/14/2002	HEATING ELEMENT CVD SYSTEM	ISHIBASHI, KEIJI
09633013	6375756	150	II I	METHOD FOR REMOVING A DEPOSITED FILM	ISHIBASHI, KEIJI
09633002	Not Issued	071		HOT ELEMENT CVD APPARATUS AND A METHOD FOR REMOVING A DEPOSITED FILM	ISHIBASHI, KEIJI
09161946	6218392	150	09/29/1998	FUSED PYRIDAZINE COMPOUNDS	ISHIBASHI , KEIJI
<u>09071446</u>	6365009	150		COMBINED RF-DC MAGNETRON SPUTTERING METHOD	ISHIBASHI , KEIJI
08784102	Not Issued	161		ANTHRANILIC ACID DERIVATIVES	ISHIBASHI , KEIJI
08759301	Not Issued	163		METHOD OF FABRICATING ITO TRANSPARENT CONDUCTIVE FILMS	ISHIBASHI , KEIJI
08619621	5849741	150	04/09/1996	FUSED PYRIDAZINE COMPOUNDS	ISHIBASHI , KEIJI
08531335	5606061	150	09/20/1995	THIOFORMAMIDE DERIVATIVES	ISHIBASHI , KEIJI

À	08531201	5605907	150	09/19/1995	CYCLOHEXANE DERIVATIVES	ISHIBASHI , KEIJI
	08507476	5716993	150	11	ANTHRANILIC ACID DERIVATIVES	ISHIBASHI , KEIJI
	08347099	<u>5607953</u>	150	11/23/1994	BUTENOIC OR PROPENOIC ACID DERIVATIVE	ISHIBASHI , KEIJI
	08300201	5478839	150	09/02/1994	CYCLOHEXANE DERIVATIVES	ISHIBASHI , KEIJI
	08211701	5444066	150	04/26/1994	THIOFORMAMIDE DERIVATIVES HAVING HYPOTENSIVE ACTIVITY	ISHIBASHI , KEIJI
	08169500	5430059	150	12/20/1993	BUTENOIC ACID DERIVATIVES	ISHIBASHI , KEIJI
	07960883	5292770	150	10/14/1992	BUTENOIC ACID DERIVATIVES	ISHIBASHI , KEIJI
	07959654	5382595	250	11	BUTENOIC OR PROPENOIC ACID DERIVATIVE	ISHIBASHI , КЕІЛ
	07837599	5166188	150	02/20/1992	BUTENOIC ACID DERIVATIVES	ISHIBASHI , KEIJI
	07557713	5177089	150		BUTENOIC OR PROPENOIC ACID DERIVATIVE	ISHIBASHI , KEIJI
	07518508	Not Issued	166	05/03/1990	BUTENOIC ACID DERIVATIVES	ISHIBASHI , KEIJI
	07354306	5047417	150	II I	BUTENOIC OR PROPENOIC ACID DERIVATIVES	ISHIBASHI , KEIJI

Inventor Search Completed: No Records to Display.

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Search Another: Invento.	ISHIBASHI	KEIJI	Search

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L Number	Hits	Search Text	DB	Time stamp
1	4	5149375.pn. or 5221427.pn. or 6107197.pn.	USPAT;	2004/02/20 10:14
ļ ⁻	-	or 6192897.pn.	US-PGPUB	
2	1	6593548.pn.	USPAT;	2004/02/20 10:16
		•	US-PGPUB	
3	3	(Ishibashi.in. or Anelva.as. or (Japan	USPAT;	2004/02/20 10:55
		near2 Science).as.) and ((Pt or platinum)	US-PGPUB;	
		near3 (filament or coil or ((heat\$3 or	EPO; JPO;	
		hot) near2 element)))	DERWENT;	
			IBM_TDB	
4	16		USPAT;	2004/02/20 11:10
		near2 Science).as.) and ((Pt or platinum)	US-PGPUB;	
		with (clean\$3 or etch\$3))	EPO; JPO;	
			DERWENT;	ļ
5	7	(Ishibashi.in. or Anelva.as. or (Japan	IBM_TDB USPAT;	2004/02/20 11:10
	,	near2 Science).as.) and ((Pt or platinum)	US-PGPUB;	2004/02/20 11:10
		with (filament or coil or ((heat\$3 or hot)	EPO; JPO;	
		near2 element)))	DERWENT;	
		nearz eremency)	IBM TDB	
6	4	((Ishibashi.in. or Anelva.as. or (Japan	USPAT;	2004/02/20 10:22
-	1	near2 Science).as.) and ((Pt or platinum)	US-PGPUB;	
		with (filament or coil or ((heat\$3 or hot)	EPO; JPO;	
		near2 element)))) not ((Ishibashi.in. or	DERWENT;	
		Anelva.as. or (Japan near2 Science).as.)	IBM TDB	
		and ((Pt or platinum) near3 (filament or		
ł		<pre>coil or ((heat\$3 or hot) near2 element))))</pre>		
7	9	(Ishibashi.in. or Anelva.as. or (Japan	USPAT;	2004/02/20 10:55
		near2 Science).as.) and (((clean\$3 or	US-PGPUB;	
		etch\$3 or fluorine or chlorine or	EPO; JPO;	
		fluorin\$5 or chlorin\$5 or halogen\$5 or	DERWENT;	
		halide) near2 gas) with (filament or coil	IBM_TDB	
_		or ((heat\$3 or hot) near2 element)))		
8	2228	(427/561,562,569,585,570,573).CCLS.	USPAT;	2004/02/20 10:33
	62.0	/A07/005 007) ggr 0	US-PGPUB	0001100100 00
9	639	(427/235,237).CCLS.	USPAT;	2004/02/20 10:33
10	2257	/427/240 1 255 22 255 20\ COTC	US-PGPUB	2004/02/20 10-22
	2231	(427/248.1,255.23,255.28).CCLS.	USPAT; US-PGPUB	2004/02/20 10:33
11	421	(427/444).CCLS.	USPAT;	2004/02/20 10:34
	121	(127,111,10000)	US-PGPUB	2004/02/20 10:54
12	638	(118/722,70).CCLS.	USPAT;	2004/02/20 10:34
		(===, ==, ==, =========================	US-PGPUB	=====================================
13	1793	(134/1.1,1.2,1.3,19).CCLS.	USPAT;	2004/02/20 10:34
			US-PGPUB	
14	421	(216/37,63).CCLS.	USPAT;	2004/02/20 10:34
			US-PGPUB	
15	67	(118/723HC).CCLS.	USPAT;	2004/02/20 10:34
			US-PGPUB	
16	7882	((427/561,562,569,585,570,573).CCLS.)	USPAT;	2004/02/20 10:35
		((427/235,237).CCLS.)	US-PGPUB	
		((427/248.1,255.23,255.28).CCLS.)		
		((427/444).CCLS.) ((118/722,70).CCLS.)		
		((134/1.1,1.2,1.3,19).CCLS.)		
17	_	((216/37,63).CCLS.) ((118/723HC).CCLS.)	IICDam -	2004/02/20 12 25
17	0	((118/723HC).CCLS.) and ((216/37,63).CCLS.)	USPAT;	2004/02/20 10:35
18	39	((216/3/,63).CCLS.) ((134/1.1,1.2,1.3,19).CCLS.) and	US-PGPUB USPAT;	2004/02/20 11:15
1 10	39	(((216/37,63).CCLS.) and (((216/37,63).CCLS.) and	US-PGPUB	2004/02/20 11:15
		(((216/37,63).CCLS.))	00 19:00	
19	1	6592771.pn. and (Pt or platinum)	USPAT;	2004/02/20 10:41
	1		US-PGPUB	
20	5	((118/723HC).CCLS.) and (Pt or platinum)	USPAT;	2004/02/20 10:42
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	· , = -
21	46	((216/37,63).CCLS.) and (Pt or platinum)	USPAT;	2004/02/20 10:42
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB	
22	46	(((216/37,63).CCLS.) and (Pt or platinum))	USPAT;	2004/02/20 10:42
		not (((118/723HC).CCLS.) and (Pt or	US-PGPUB	
		platinum))		
			· · · · · · · · · · · · · · · · · · ·	

23	12	(((427/561,562,569,585,570,573).CCLS.)	USPAT;	2004/02/20 10:46
		((427/235,237).CCLS.)	US-PGPUB	
		((427/248.1,255.23,255.28).CCLS.) ((427/444).CCLS.) ((118/722,70).CCLS.)		
		((134/1.1,1.2,1.3,19).CCLS.)		
		((216/37,63).CCLS.) ((118/723HC).CCLS.)) and ((Pt or platinum) near5 (filament or		
		coil or ((heat\$3 or hot) near2 element)))		
24	14	(((427/561,562,569,585,570,573).CCLS.)	USPAT;	2004/02/20 10:46
		((427/235,237).CCLS.) ((427/248.1,255.23,255.28).CCLS.)	US-PGPUB	
		((427/444).CCLS.) ((118/722,70).CCLS.)		
		((134/1.1,1.2,1.3,19).CCLS.)		
		((216/37,63).CCLS.) ((118/723HC).CCLS.)) and ((Pt or platinum) near8 (filament or		
***		coil or ((heat\$3 or hot) near2 element)))		
25	2	((((427/561,562,569,585,570,573).CCLS.)	USPAT;	2004/02/20 10:46
		((427/235,237).CCLS.) ((427/248.1,255.23,255.28).CCLS.)	US-PGPUB	
		((427/444).CCLS.) ((118/722,70).CCLS.)		
		((134/1.1,1.2,1.3,19).CCLS.)		
		((216/37,63).CCLS.) ((118/723HC).CCLS.)) and ((Pt or platinum) near8 (filament or		
		coil or ((heat\$3 or hot) near2 element))))		
		not ((((427/561,562,569,585,570,573).CCLS.)		
		(((427/235,237).CCLS.)		
		((427/248.1,255.23,255.28).CCLS.)		
		((427/444).CCLS.) ((118/722,70).CCLS.) ((134/1.1,1.2,1.3,19).CCLS.)		
		((216/37,63).CCLS.) ((118/723HC).CCLS.))		
		and ((Pt or platinum) near5 (filament or		
26	66	coil or ((heat\$3 or hot) near2 element)))) (((427/561,562,569,585,570,573).CCLS.)	USPAT;	2004/02/20 10:47
		((427/235,237).CCLS.)	US-PGPUB	
		((427/248.1,255.23,255.28).CCLS.) ((427/444).CCLS.) ((118/722,70).CCLS.)		
		((134/1.1,1.2,1.3,19).CCLS.)		
		((216/37,63).CCLS.) ((118/723HC).CCLS.))		
		and ((Pt or platinum) with (clean\$3 or etch\$3))		
27	63	((((427/561,562,569,585,570,573).CCLS.)	USPAT;	2004/02/20 10:47
		((427/235,237).CCLS.)	US-PGPUB	
		((427/248.1,255.23,255.28).CCLS.) ((427/444).CCLS.) ((118/722,70).CCLS.)		
		((134/1.1,1.2,1.3,19).CCLS.)		
		((216/37,63).CCLS.) ((118/723HC).CCLS.)) and ((Pt or platinum) with (clean\$3 or		
		etch\$3))) not		
		((((427/561,562,569,585,570,573).CCLS.)		
		((427/235,237).CCLS.) ((427/248.1,255.23,255.28).CCLS.)		
		((427/444).CCLS.) ((118/722,70).CCLS.)		
		((134/1.1,1.2,1.3,19).CCLS.) ((216/37,63).CCLS.) ((118/723HC).CCLS.))		
		and ((Pt or platinum) near8 (filament or		
		coil or ((heat\$3 or hot) near2 element))))		
28	47	(((427/561,562,569,585,570,573).CCLS.) ((427/235,237).CCLS.)	USPAT; US-PGPUB	2004/02/20 10:51
		((427/233,237).CCLS.) ((427/248.1,255.23,255.28).CCLS.)	OD EGEOD	
		((427/444).CCLS.) ((118/722,70).CCLS.)		
		((134/1.1,1.2,1.3,19).CCLS.) ((216/37,63).CCLS.) ((118/723HC).CCLS.))		
		and (((clean\$3 or etch\$3 or fluorine or		
		chlorine or fluorin\$5 or chlorin\$5 or		
		halogen\$5 or halide) near2 gas) with (filament or coil or ((heat\$3 or hot)		
		near2 element)))	Habra	2004/02/22 12 55
29	3670	<pre>((Pt or platinum) with (filament or coil or ((heat\$3 or hot) near2 element)))</pre>	USPAT; US-PGPUB	2004/02/20 10:55
L	<u> </u>		1	

30	104	(((Pt or platinum) with (filament or coil	USPAT;	2004/02/20 11:02
		or ((heat\$3 or hot) near2 element)))) same	US-PGPUB;	l i
		(((clean\$3 or etch\$3 or fluorine or	EPO; JPO;	
		chlorine or fluorin\$5 or chlorin\$5 or	DERWENT;	
		halogen\$5 or halide) near2 gas) or Cl2 or	IBM_TDB	
		F2 or "Cl.sub.2" or "F.sub.2" or		
		\$8fluoride or \$8chloride or NF3 or		
		"NF.sub.3" or CF4 or "CF.sub.4" or C2F6 or		
		"C.sub.2F.sub.6" or "C.sub.2 F.sub.6" or		
		C3F8 or "C.sub.3 F.sub.8" or	İ	
		"C.sub.3F.sub.8" or CC14 or "CC1.sub.4" or		
		C2ClF5 or ClF3 or "ClF.sub.3" or CClF3 or		
		"CC1F.sub.3" or SF6 or "SF.sub.6")		
31	90	·	USPAT;	2004/02/20 11:03
-		or ((heat\$3 or hot) near2 element)))) same	US-PGPUB;	
		(((clean\$3 or etch\$3) same (fluorine or	EPO; JPO;	
	1	chlorine or fluorin\$5 or chlorin\$5 or	DERWENT;	
		halogen\$5 or halide)) or Cl2 or F2 or	IBM TDB	
		"Cl.sub.2" or "F.sub.2" or \$8fluoride or	100-100	
		\$8chloride or NF3 or "NF.sub.3" or CF4 or		
		"CF.sub.4" or C2F6 or "C.sub.2F.sub.6" or		
		"C.sub.2 F.sub.6" or C3F8 or "C.sub.3		
		F.sub.8" or "C.sub.3F.sub.8" or CC14 or		
		"CCl.sub.4" or C2ClF5 or ClF3 or		
		"ClF.sub.3" or CClF3 or "CClF.sub.3" or		ļ
		SF6 or "SF.sub.6")		İ
32	1	((((Pt or platinum) with (filament or	USPAT;	2004/02/20 11:03
32	1	coil or ((heat\$3 or hot) near2 element))))	US-PGPUB;	2004/02/20 11:03
		same (((clean\$3 or etch\$3) same (fluorine		[
		or chlorine or fluorin\$5 or chlorin\$5 or	EPO; JPO;	
			DERWENT;	
		halogen\$5 or halide)) or Cl2 or F2 or	IBM_TDB	
		"C1.sub.2" or "F.sub.2" or \$8fluoride or		
		\$8chloride or NF3 or "NF.sub.3" or CF4 or		
	}	"CF. sub. 4" or C2F6 or "C. sub. 2F. sub. 6" or		
		"C.sub.2 F.sub.6" or C3F8 or "C.sub.3		
		F.sub.8" or "C.sub.3F.sub.8" or CCl4 or		
		"CCl.sub.4" or C2ClF5 or ClF3 or		
		"Clf.sub.3" or CClf3 or "CClf.sub.3" or		
		SF6 or "SF.sub.6")) not (((Pt or		
	1	platinum) with (filament or coil or		
	1	((heat\$3 or hot) near2 element)))) same		
		(((clean\$3 or etch\$3 or fluorine or		
		chlorine or fluorin\$5 or chlorin\$5 or		
		halogen\$5 or halide) near2 gas) or Cl2 or		
		F2 or "C1.sub.2" or "F.sub.2" or	,	
		\$8fluoride or \$8chloride or NF3 or		
		"NF.sub.3" or CF4 or "CF.sub.4" or C2F6 or		
		"C.sub.2F.sub.6" or "C.sub.2 F.sub.6" or		
		C3F8 or "C.sub.3 F.sub.8" or		
		"C.sub.3F.sub.8" or CCl4 or "CCl.sub.4" or		
		C2ClF5 or ClF3 or "ClF.sub.3" or CClF3 or		
		"CClF.sub.3" or SF6 or "SF.sub.6"))		

34		((((Pt or platinum) with (filament or coil or ((heat\$3 or hot) near2 element)))) same (clean\$3 or etch\$3) same (fluorine or chlorine or fluorin\$5 or chlorin\$5 or halogen\$5 or halide or Cl2 or F2 or "Cl.sub.2" or "F.sub.2" or \$8fluoride or \$8chloride or NF3 or "NF.sub.3" or CF4 or "CF.sub.4" or C2F6 or "C.sub.2F.sub.6" or "C.sub.2 F.sub.6" or "C.sub.8" or C2F6 or "C.sub.3 F.sub.8" or CC14 or "CC1.sub.4" or C2C1F5 or C1F3 or "C1F.sub.3" or C2C1F5 or C1F3 or "C1F.sub.3" or C2F6 or "SF.sub.6")) not (((Pt or platinum) with (filament or coil or ((heat\$3 or hot) near2 element)))) same (((clean\$3 or etch\$3 or fluorine or chlorine or fluorin\$5 or chlorin\$5 or halogen\$5 or halide) near2 gas) or Cl2 or F2 or "C1.sub.2" or "F.sub.2" or \$8fluoride or \$8chloride or NF3 or "NF.sub.3" or CF4 or "CF.sub.4" or C2F6 or "C.sub.2F.sub.6" or "C.sub.2 F.sub.6" or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/20 11:04
		C3F8 or "C.sub.3 F.sub.8" or "CC1.sub.4" or "C.sub.3F.sub.8" or CC14 or "CC1.sub.4" or		·
33	24	C2ClF5 or C1F3 or "C1F.sub.3" or CC1F3 or "CC1F.sub.3" or SF6 or "SF.sub.6")) (((Pt or platinum) with (filament or coil or ((heat\$3 or hot) near2 element))) same (clean\$3 or etchs3) same (fluorine or	USPAT; US-PGPUB; EPO; JPO;	2004/02/20 11:04
		chlorine or fluorin\$5 or chlorin\$5 or halogen\$5 or halide or Cl2 or F2 or "Cl.sub.2" or "F.sub.2" or \$8fluoride or \$8chloride or NF3 or "NF.sub.3" or CF4 or "CF.sub.4" or C2F6 or "C.sub.2F.sub.6" or "C.sub.2 F.sub.6" or C3F8 or "C.sub.3 F.sub.8" or "C.sub.3F.sub.8" or CCl4 or "CCl.sub.4" or C2ClF5 or ClF3 or "ClF.sub.3" or CClF3 or "SF6 or "SF.sub.6")	DERWENT; IBM_TDB	
35	1035	(Pt or platinum) same ((clean\$3 or etch\$3) with (fluorine or chlorine or fluorin\$5 or chlorin\$5 or halogen\$5 or halide or Cl2 or F2 or "Cl.sub.2" or "F.sub.2" or \$8fluoride or \$8chloride or NF3 or "NF.sub.3" or CF4 or "CF.sub.4" or C2F6 or "C.sub.2F.sub.6" or "C.sub.2 F.sub.6" or C3F8 or "C.sub.3 F.sub.8" or "C.sub.3F.sub.8" or CCl4 or "CCl.sub.4" or C2ClF5 or ClF3 or "C1F.sub.3" or CClF3 or "CClF.sub.3" or SF6 or "SF.sub.6"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/20 11:18
36	17	((Pt or platinum) same ((clean\$3 or etch\$3) with (fluorine or chlorine or fluorin\$5 or chlorin\$5 or halogen\$5 or halide or C12 or F2 or "C1.sub.2" or "F.sub.2" or \$8fluoride or \$8chloride or NF3 or "NF.sub.3" or CF4 or "CF.sub.4" or C2F6 or "C.sub.2F.sub.6" or "C.sub.2 F.sub.6" or C3F8 or "C.sub.3 F.sub.8" or "C.sub.3F.sub.8" or CC14 or "CC1.sub.4" or C2C1F5 or C1F3 or "C1F.sub.3" or CC1F3 or "CC1F.sub.3" or CC1F3 or "C1F.sub.3" or CC1F3 or ((427/561,562,569,585,570,573).CCLS.) ((427/235,237).CCLS.)	USPAT; US-PGPUB	2004/02/20 11:05
		((427/248.1,255.23,255.28).CCLS.) ((427/444).CCLS.) ((118/722,70).CCLS.) ((134/1.1,1.2,1.3,19).CCLS.) ((216/37,63).CCLS.) ((118/723HC).CCLS.))		

22			1	10000100
37	1750	(coil or wire or filament or ((hot or heat\$4) near2 (element or cathode))) same ((clean\$3 or etch\$3) with (fluorine or chlorine or fluorin\$5 or chlorin\$5 or halogen\$5 or halide or Cl2 or F2 or "Cl.sub.2" or "F.sub.2" or \$8fluoride or \$8chloride or NF3 or "NF.sub.3" or CF4 or "CF.sub.4" or C2F6 or "C.sub.2F.sub.6" or "C.sub.2 F.sub.6" or C3F8 or "C.sub.3 F.sub.8" or "C.sub.3F.sub.8" or CCl4 or "CCl.sub.4" or C2ClF5 or C1F3 or "C1F.sub.3" or CClF3 or "SF6 or "SF.sub.6")	USPAT; US-PGPUB	2004/02/20:11:09
38	72	((coil or wire or filament or ((hot or heat\$4) near2 (element or cathode))) same ((clean\$3 or etch\$3) with (fluorine or chlorine or fluorin\$5 or chlorin\$5 or halogen\$5 or halide or Cl2 or F2 or "Cl.sub.2" or "F.sub.2" or \$8fluoride or \$8chloride or NF3 or "NF.sub.3" or CF4 or "CF.sub.4" or C2F6 or "C.sub.2F.sub.6" or "C.sub.2 F.sub.6" or C3F8 or "C.sub.3 F.sub.8" or CCl4 or "CCl.sub.4" or C2ClF5 or ClF3 or "CCl.sub.3" or CClF3 or "CCl.sub.3" or CClF3 or "CCl.sub.3" or CClF3 or "CCl.sub.3" or CClF3 or "CClF.sub.3" or SF6 or "SF.sub.6")) and (((427/561,562,569,585,570,573).CCLS.) ((427/248.1,255.23,255.28).CCLS.) ((427/444).CCLS.) ((118/722,70).CCLS.) ((134/1.1,1.2,1.3,19).CCLS.)	USPAT; US-PGPUB	2004/02/20 11:08
39	69	((216/37,63).CCLS.) ((118/723HC).CCLS.)) (((coil or wire or filament or ((hot or heat\$4) near2 (element or cathode))) same ((clean\$3 or etch\$3) with (fluorine or chlorine or fluorin\$5 or chlorin\$5 or halogen\$5 or halide or Cl2 or F2 or "Cl.sub.2" or "F.sub.2" or \$8fluoride or \$8chloride or NF3 or "NF.sub.3" or CF4 or "CF.sub.4" or C2F6 or "C.sub.2F.sub.6" or "C.sub.2 F.sub.6" or C3F8 or "C.sub.3 F.sub.8" or "C.sub.3F.sub.8" or CCl4 or "CCl.sub.4" or C2ClF5 or ClF3 or "ClF.sub.3" or CClF3 or "CClF.sub.3" or SF6 or "SF.sub.6"))) and (((427/561,562,569,585,570,573).CCLS.) ((427/248.1,255.23,255.28).CCLS.) ((427/444).CCLS.) ((118/722,70).CCLS.)) ((134/1.1,1.2,1.3,19).CCLS.) ((427/248.1,255.23,255.28).CCLS.) ((427/248.1,255.23,255.28).CCLS.) ((427/248.1,255.23,255.28).CCLS.) ((427/248.1,255.23,255.28).CCLS.) ((427/248.1,255.23,255.28).CCLS.) ((427/248.1,255.23,255.28).CCLS.) ((427/248.1,255.23,255.28).CCLS.) ((427/444).CCLS.) ((118/723HC).CCLS.)) (134/1.1,1.2,1.3,19).CCLS.) ((216/37,63).CCLS.) ((118/723HC).CCLS.)) and ((Pt or platinum) with (clean\$3 or	USPAT; US-PGPUB	2004/02/20 11:08

40	450		USPAT;	2004/02/20 11:09
		heat\$4) near2 (element or cathode))) same	US-PGPUB	
		((clean\$3 or etch\$3) with (fluorine or		
1	ļ	chlorine or fluorin\$5 or chlorin\$5 or		
		halogen\$5 or halide or Cl2 or F2 or		1
		"Cl.sub.2" or "F.sub.2" or \$8fluoride or		
		\$8chloride or NF3 or "NF.sub.3" or CF4 or	-	
		"CF.sub.4" or C2F6 or "C.sub.2F.sub.6" or		
		"C.sub.2 F.sub.6" or C3F8 or "C.sub.3		
		F.sub.8" or "C.sub.3F.sub.8" or CC14 or		
		"CCl.sub.4" or C2ClF5 or ClF3 or		
		"ClF.sub.3" or CClF3 or "CClF.sub.3" or		
		SF6 or "SF.sub.6"))) and (Pt or platinum)		
41	293		USPAT;	2004/02/20 11:09
		heat\$4) near2 (element or cathode))) same	US-PGPUB	2004/02/20 11:05
		((clean\$3 or etch\$3) with (fluorine or	00 10100	
		chlorine or fluorin\$5 or chlorin\$5 or		
		halogen\$5 or halide or Cl2 or F2 or		
		"Cl.sub.2" or "F.sub.2" or \$8fluoride or		
		\$8chloride or NF3 or "NF.sub.3" or CF4 or		
		"CF. sub. 4" or C2F6 or "C. sub. 2F. sub. 6" or		
		"C.sub.2 F.sub.6" or C3F8 or "C.sub.3	,	
		F.sub.8" or "C.sub.3F.sub.8" or CC14 or		
	1	"CCl.sub.4" or C2ClF5 or ClF3 or		
		"ClF.sub.3" or CClF3 or "CClF.sub.3" or		
42	0.0	SF6 or "SF.sub.6"))) and (platinum)		0004400400
42	96		USPAT;	2004/02/20 11:17
		heat\$4) near2 (element or cathode))) same	US-PGPUB	
		((clean\$3 or etch\$3) with (fluorine or	i	
		chlorine or fluorin\$5 or chlorin\$5 or		
	1	halogen\$5 or halide or Cl2 or F2 or		
		"Cl.sub.2" or "F.sub.2" or \$8fluoride or		
		\$8chloride or NF3 or "NF.sub.3" or CF4 or		1
		"CF.sub.4" or C2F6 or "C.sub.2F.sub.6" or]
		"C.sub.2 F.sub.6" or C3F8 or "C.sub.3		
		F.sub.8" or "C.sub.3F.sub.8" or CC14 or		
		"CCl.sub.4" or C2ClF5 or C1F3 or		
		"ClF.sub.3" or CClF3 or "CClF.sub.3" or		
		SF6 or "SF.sub.6"))) and ((Pt or platinum)		
		with (filament or coil or wire or	ļ	
		activat\$4 or decompos\$7 or ioniz\$6 or	[
		((heat\$3 or hot) near2 (element or		
		cathode))))		
43	3339	(Pt or platinum) and ((clean\$3 or etch\$3)	EPO; JPO;	2004/02/20 11:15
		and (fluorine or chlorine or fluorin\$5 or	DERWENT;	
		chlorin\$5 or halogen\$5 or halide or Cl2 or	IBM TDB	
		F2 or "Cl.sub.2" or "F.sub.2" or	_	
		\$8fluoride or \$8chloride or NF3 or		
		"NF.sub.3" or CF4 or "CF.sub.4" or C2F6 or		
		"C.sub.2F.sub.6" or "C.sub.2 F.sub.6" or		1
		C3F8 or "C.sub.3 F.sub.8" or		1
		"C.sub.3F.sub.8" or CCl4 or "CCl.sub.4" or		
		C2ClF5 or ClF3 or "ClF.sub.3" or CClF3 or		
		"CClF.sub.3" or SF6 or "SF.sub.6"))		
44	417	((Pt or platinum) and ((clean\$3 or etch\$3)	EPO; JPO;	2004/02/20 11:15
		and (fluorine or chlorine or fluorin\$5 or	DERWENT;	2001, 02, 20 11.10
		chlorin\$5 or halogen\$5 or halide or Cl2 or	IBM TDB	
		F2 or "Cl.sub.2" or "F.sub.2" or		
		\$8fluoride or \$8chloride or NF3 or		į l
		"NF.sub.3" or CF4 or "CF.sub.4" or C2F6 or		1
		"C.sub.2F.sub.6" or "C.sub.2 F.sub.6" or		
		C3F8 or "C.sub.3 F.sub.8" or		
]	"C.sub.3F.sub.8" or CCl4 or "CCl.sub.4" or		
		C2ClF5 or ClF3 or "ClF.sub.3" or CClF3 or		
		"CClF.sub.3" or SF6 or "SF.sub.6"))) and (
		(filament or coil or wire or activat\$4 or		
	[decompos\$7 or ioniz\$6 or ((heat\$3 or hot)		
		near2 (element or cathode))))		
	1	The state of the s		L. i

45	52	((Pt or platinum) and ((clean\$3 or etch\$3) and (fluorine or chlorine or fluorin\$5 or chlorin\$5 or halogen\$5 or halide or C12 or	EPO; JPO; DERWENT;	2004/02/20 11:16
		F2 or "Cl.sub.2" or "F.sub.2" or	IBM_TDB	
,		\$8fluoride or \$8chloride or NF3 or "NF.sub.3" or CF4 or "CF.sub.4" or C2F6 or		
		"C.sub.2F.sub.6" or "C.sub.2 F.sub.6" or		
		C3F8 or "C.sub.3 F.sub.8" or		
		"C.sub.3F.sub.8" or CCl4 or "CCl.sub.4" or		
		C2C1F5 or C1F3 or "C1F.sub.3" or CC1F3 or "CC1F.sub.3" or SF6 or "SF.sub.6"))) and		
		((Pt or platinum) with (filament or coil		
		or wire or activat\$4 or decompos\$7 or		
		<pre>ioniz\$6 or ((heat\$3 or hot) near2 (element or cathode))))</pre>		
46	9433	((Pt or platinum) with (filament or coil	EPO; JPO;	2004/02/20 11:17
		or wire or activat\$4 or decompos\$7 or ioniz\$6 or ((heat\$3 or hot) near2 (element or cathode))))	DERWENT; IBM_TDB	
47	25		EPO; JPO;	2004/02/20 11:19
		or wire or activat\$4 or decompos\$7 or	DERWENT;	
		<pre>ioniz\$6 or ((heat\$3 or hot) near2 (element or cathode))))) and ((clean\$3 or etch\$3)</pre>	IBM_TDB	
		with (fluorine or chlorine or fluorin\$5		
		or chlorin\$5 or halogen\$5 or halide or Cl2		
		or F2 or "C1.sub.2" or "F.sub.2" or \$8fluoride or \$8chloride or NF3 or		
		"NF.sub.3" or CF4 or "CF.sub.4" or C2F6 or		
		"C.sub.2F.sub.6" or "C.sub.2 F.sub.6" or		
		C3F8 or "C.sub.3 F.sub.8" or "C.sub.3F.sub.8" or CCl4 or "CCl.sub.4" or		
		C2ClF5 or ClF3 or "ClF.sub.3" or CClF3 or		
4.0		"CClF.sub.3" or SF6 or "SF.sub.6"))		
48	51	<pre>(((Pt or platinum) with (filament or coil or wire or activat\$4 or decompos\$7 or</pre>	EPO; JPO; DERWENT;	2004/02/20 11:19
		ioniz\$6 or ((heat\$3 or hot) near2 (element	IBM TDB	
		or cathode))))) and ((clean\$3 or etch\$3)		
49	45	<pre>near2 gas) ((((Pt or platinum) with (filament or coil</pre>	EPO; JPO;	2004/02/20 11:19
		or wire or activat\$4 or decompos\$7 or	DERWENT;	2004/02/20 11:19
		ioniz\$6 or ((heat\$3 or hot) near2 (element	IBM_TDB	
		or cathode))))) and ((clean\$3 or etch\$3) near2 gas)) not ((((Pt or platinum) with		*
		(filament or coil or wire or activat\$4 or		
		decompos\$7 or ioniz\$6 or ((heat\$3 or hot)		
		near2 (element or cathode))))) and ((clean\$3 or etch\$3) with (fluorine or		
		chlorine or fluorin\$5 or chlorin\$5 or		
		halogen\$5 or halide or Cl2 or F2 or		
		"Cl.sub.2" or "F.sub.2" or \$8fluoride or \$8chloride or NF3 or "NF.sub.3" or CF4 or	i l	
		"CF.sub.4" or C2F6 or "C.sub.2F.sub.6" or		
		"C.sub.2 F.sub.6" or C3F8 or "C.sub.3		
		F.sub.8" or "C.sub.3F.sub.8" or CC14 or "CC1.sub.4" or C2C1F5 or C1F3 or		
		"ClF.sub.3" or CClF3 or "CClF.sub.3" or		
		SF6 or "SF.sub.6")))		